



Chaga

Inonotus obliquus

IMMUNE

Botanical / Latin name	Inonotus obliquus
Category	Immune
Standardisation	Polysaccharides 30% by UV-Vis (typical grade).
Marker compound	Beta-glucans (polysaccharides) (method: UV-Vis (polysaccharides); enzyme solution-UV (beta-glucans))
Available grades	10%/20%/30%/40%/50% polysaccharides; 8%/10%/20%/30% beta-glucans (enzyme-UV / UV-Vis)
Available forms	Dry
Solubility & grades	Water-soluble (hot-water) extract; polysaccharide and beta-glucan grades available.
Applications	Immune-support, antioxidant and adaptogenic supplements; functional foods and beverages.
Appearance	Fine powder (typical); varies by form
MOQ	On request
Shelf life	24 months (typical)
Packaging	HDPE drums, food-grade liners
Lead time	2-4 weeks
Certifications	GMP Certified, ISO 9001:2015, NABL tested, FSSAI compliant
Typical potency	Typical 30% (range 8-50%) confidence: medium

Custom standardisation, ratios, particle size and packaging available to your specification.

Request a quote or a sample with batch COA - we reply within 24 hours.